DOCUMENT RESUME

ED 319 562

RC 017 538

AUTHOR

Reynnells, M. Louise, Comp.

TITLE

International Rural Youth Issues: 1979-April 1988.

Quick Bibliography Series.

INSTITUTION

National Agricultural Library (DOA), Washington,

D.C.

REPORT NO

NAL-BIBL-QB-88-60

PUB DATE

Jul 88

NOTE

17p.

PUE TYPE

Reference Materials - Bibliographies (131)

EDRS PRICE

MF01/PC01 Plus Postage.

DESCRIPTORS

Elementary Secondary Education; International

Studies; Rural Education; *Rural Youth; *Youth; Youth

Problems; Youth Programs

IDENTIFIERS

*AGRICOLA

ABSTRACT

This bibliography lists 122 citations of documents and materials related to international rural youth issues contained in the holdings of the National Agricultural Library (NAL). The bibliography is based on computerized on-line searches of the AGRICOLA data base. All entries are in English. Each entry contains detailed information about author, publisher, publication date, number of pages, bibliographic and reference notes, and the NAL call number. Only 14 citations contain abstracts. The bibliography is alphabetically organized by the document title. An index of personal authors is attached. (ALL)

Reproductions supplied by EDRS are the best that can be made

from the original document.





National Apricultural Library

Beltsville Maryland 20705

Quick Bibliography Series

International Rural Youth Issues 1979-April 1988

122 Citations

July 1988

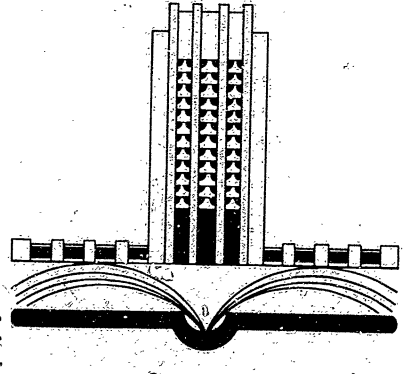
NAL-BIBL. QB 88-60

Prepared by:

M. LOUISE REYNNELLS National Agricultural Library Information Centers Branch (301) 344-2704

DATABASE SEARCHED: AGRICOLA

LANGUAGES: English only



U.S. DEPARTMENT OF EDUCATION
Office of Educational Reserves and improvement
EDUCATIONAL RESOURCES INFORMATION
CENTER (ERIC)

This document has been eproduced as eceived from the lerson il organization

Minor - hanges have need made to imprive reproduction quality

Points of view or apinions stated in this floto mant, do not indicessably represent affect OFRI position or polity. 2

BEST COPY AVAILABLE

Bibliographies in the Quick Bibliography Series of the National Agricultural Library, are intended primarily for current awareness, and as the title of the series implies, are not indepth exhaustive bibliographies on any given subject. However, the citations are a substantial resource for recent investigations on a given topic. They also serve the purpose of bringing the literature of agriculture to the interested user who, in many cases, could not access it by any other means. The bibliographies are derived from computerized on-line searches of the AGRICOLA data base. Timeliness of topic and evidence of extensive interest are the selection criteria.

The author/searcher determines the purpose, length, and search strategy of the Quick Bibliography. Information regarding these is available upon request from the author/searcher.

Copies of this bibliography may be made or used for distribution without prior approval. The inclusion or omission of a particular publication or citation may not be construed as endorsement or disapproval.

To request a copy of a bibliography in this series, send the title, series number and self-addressed gummed label to.

U.S. Department of Agriculture National Agricultural Library Public Services Division, Room 111 Beltsville, Maryland 20705





AVAILABILITY OF CITED DOCUMENTS

Non-USDA Patrons

The materials listed in this bibliography are available on interlibrary loan through your local library. The librarian in your Public, State, University or Corporate library can assist you in obtaining materials either in your area or directly from the National Agricultural Library. Current charges are:

Photocopies - \$5.00 for the first 10 pages \$3.00 for each additional 10 pages

Microfiche - \$5.00 for the first fiche \$.50 for each additional fiche

Microfilm - \$10.00 per NAL owned reel of microfilm.

Invoices are issued quarterly. Requests must comply with the National or International Interlibrary Loan Code. Questions about the availability of these materials may be directed to:

Lending Branch
National Acticultural Library
Beltsville, MD 20705
(301) 344-3755

USDA Patrons

The materials listed in this bibliography may be obtained by submitting one Form AD 245 for each item requested to your local Agency or Regional Document Delivery System Library or directly to the address above.



AGRICOLA

File 10

Contains citations to documents published later than January 1979.



Age and orientations toward rural community environments /by Brian F. Blake, Joseph F. Donnermsyer. --.
Blake, Brian F.; Donnermeyer, Joseph F. West Lafayette, Ind.: Dept. of Agricultural Economics, Purdue University, 1979?. "Presented at the 1979 Summer Meeting of the Rural Sociological Society, Burlington, Vermont.". 29 leaves; 28 cm.
Bibliography: leaves 25-29. (NAL Call No.: DNAL HV1461.B5).

വവ

Age of transitionrural youth in a changing society. --.
Washington, D.C.: U.S. Dept. of Agriculture?, 1967. 92 p.: ill., maps --. Bibliography: p. 91-92. (NAL Call No.: DNAL Fiche S-85 no.347).

0003

Alcohol and marijuana use among rural high school students: a test of a facilitative-constraint model. Goe, W.R.; Napier, T.L.~Bachtel, D.C. Columbus: The Department. ESO - Ohio State University, Dept. of ^gricultural Economics and Rural Sociology. Includes statistical data. 1984? (1101). 32 p. Includes 52 references. (NAL Call No.: DNAL HD1411.03).

0004

Analyzing work with groups of older youth / by William R. Miller. -. Miller, William R. (William Ray), 1916-. 1955. Thesis (M.A.)--University of Maryland, 1955. Extension Repository Collection ~Typescript (carbon copy) ~Vita. 92 leaves; 30 cm. Bibliography: leaves (82)-83. (NAL Call No.: S544.M54).

0005

Anthropometry of 10 to 12 year old urban and rural western Australian children. PNSAD. Miller, M.R.; Caffin, N.A.~Dumont, R.K.~Binns, C.W. South Bentley: The Society. Proceedings of the Nutrition Society of Australia. Nov 1984. v. 9. p. 168-171. Includes references. (NAL Call No.: DNAL QP141.A1N83).

0006

An Assessment of a program for rural youth from low-income families in South Carolina / Virlyn A. Boyd ... (et al.).

; Boyd, Virlyn A. Clemson, S.C. Clemson University, Extension Service (Washington, D.C.?) U. S. Dept. of Agriculture 1975. vii, 85 p.: 1 map, forms; 28 cm. --. (NAL Call No.: 275.29 SOBE nc.559).

0007

Attitude of rural youth towards various activities of youth clubs (in India). Tripathi, S.L.; Singh, B.D. Allahabad, Allahabad Agricultural Institute. Allahabad farmer. Jan 1978. v. 49 (1). p. 13-19. ill. 5 ref. (NAL Call No.; 22 AL5).

8000

Becoming a farmer 'n Korea: the background, values, and occupational expectations of rural youth.

Yoo, C.I. Seuol: Korea Rural Economics Institute. Journal of rural development. June 1982. v. 5 (1). p. 147-156. 13 ref. (NAL Call No.: HD2095.5.J8).

0009

The blue ribbon: an American way of life. The effects of competition and rewards in 4-H.
Weber, J.A.; McCullers, J.C. Madison: Extension Journal. Journal of extension. Fall 1986. v. 24. p. 20-22. Includes 9 references. (NAL Call No.: DNAL 275.28 J82).

0010

Career placement and economic life chances of young men from Eastern Kentucky.

KAEBA. Schwarzweller, H.K. Lexington: The Station. Bulletin - Kentucky, Agricultural Experiment Station. Documents available from: Agriculture Library, Agricultural Science Center - North, University of Kentucky, Lexington, Ky. 40546-0091. Jan 1964. (686). 34 p. maps. (NAL Call No.: DNAL

0011

100 K41 (2)).

Change of opinion of farmers towards boys' educational level to become farmers.

BJAGA. Shamsuzzoha, A.N.M. Mymensingh: Bangladesh Agricultural University, Old Boys' Association. Bangladesh journal of agricultural sciences. Jan 1983. v. 10 (1). p. 59-66. Includes 5 references. (NAL Call No.: DNAL S3.B3).

0012

Community of residence aspirations and expectations of rural youth: implications for action / William P. Kuvlesky and John Pelham. -. Kuvlesky, William P. (S.I. s.n. 1967?). 21 leaves; 28 cm. Includes bibliographical references. (NAL Call No.: MLCM 83/1521).

0013

A comparative study of the rural youth organisations in Australia / by Keith V. Topfer. -.
Topfer, Keith V. (Australia? s.n.) 1971. viii, 128 p.: ill.; 26 cm.
Bibliography: p. 126-128. (NAL Call No.: MLCM 83/717).

0014

A comparison of growth standards: similarities between NCHS, Harvard, Denver and privileged African children and differences with Kenyan rural children / by Lani S. Stephenson, Michael C. Latham and Ad Jansen. -. Stephenson, Lani S. Ithaca, N.Y. Division of Nutritional Sciences, N.Y.S. College of Human Ecology 1983. At head of title: Cornell University Program in International Nutrition. viii, 109 p.: ill.; 28 cm. --. Bibliography: p. 56-57. (NAL Call No.: QP141.A1C62 no.12).

A comparison of the sources of interpersonal influence in the occupational and educational attainment process of rural youth / John Saltiel.

Saltiel, John. Boteman Montana Agricultural Experiment Station, Montana State University 1980. iii, 73 p.; 28 cm. --. Bibliography: p. 70-73. (NAL Call No.: 100 M76 (1) no.729).

0016

Cooperative business training for farm youth /by Oscar R. LeBeau and John H. Heckman.

LeBeau, Oscar R. 1902-.; Heckman, John H.; 1898-. Washington, D.C.: Farmer Cooperative Service, U.S. Dept. of Agriculture, 1954. Cover title.~ Originally published as Circular E-37 by the Farm Credit Administration, Mar. 1953. ii, 53 p.: ill.; 24 cm. Bibliography: p. 53. (NAL Call No.: DNAL A280.29 F22F no.1).

0017

Creativity of American and Arab rural youth: a cross-cultural study / by Sami Khalil Mar'i. -.
Mar'i. Sami Khalil. 1940-. Ann Arbor, Mich. University Microfilms 1971.
Thesis--University of Wisconsin. 1971.
Facsimile produced by microfilm-xerography. v, 71 leaves.
Bibliography: leaves 54-57. (NAL Call

0018

No.: DISS 71-12,699).

No.: \$544.5.A7R6).

Design for a national rural youth development center in Argentina / by Enrique Rossi. -.
Rossi, Enrique, 1930-. 1969. Thesis (M.S.)--Cornell University, 1969. Extension Repository Collection ~Typescript (photocopy)~Biographical sketch. viii, 104 leaves: ill.; 29 cm. Bibliography: leaves 101-104. (NAL Call

0019

Differential characteristics of youth club membranes and non-members in Kerala.

ARJKA. Mathew, J.: Menon, A.G.G.~8haskaran, C. Kerala: Kerala Agricultural University. Agricultural research journal of Kerala. June 1982. V. 20 (pt.1). p. 55-59. Includes 6 references. (NAL Call No.: DNAL 22 AG823).

0020

Distribution of employment growth in nine Kentucky counties: a case study. Daberkow, S.G.; Larson, D.K.~Coltrane, R.~Carlin, T.A. Washington, D.C.: The Service. Rural development research report - United States Dept. of Agriculture, Economic Research Service. Includes statistical data. Aug 1984. (41). 41 p. maps. Includes 42 references. (NAL Call No.: DNAL AGE aHT392.A53).

Extract: Rapid employment growth between 1974 and 1979 in a nine-county study area of south central Kentucky provided job opportunities both for local

residents and for persons with limited labor force experience. But, recent inmigrants held a disproportionate share of better paying executive jobs. This case study, which examines the distributional effects of rapid employment growth in a nonmetropolitan area, shows that inmigrants also held a disproportionate share of jobs in growing business estabishments. Although manufacturing was the major economic force in the study area in January 1980, jobs in a private service sector increased more than in other sectors.

0021

Do all sisters and brothers "fight"?. Johnson, A. Tucson, Ariz.: The Service. Publication - Cooperative Extension Service, University of Arizona, College of Agriculture. Nov 1985. (8559). 4 p. (NAL Call No.: DNAL S544.3.A6C6).

0022

Economic factors influencing educational attainments and aspirations of farm youth / by E.J. Moore, E.L. Baum, and R.B. Glasgow.

Moore, Elmer J. 1918-.; Baum, E.
L.~Glasgow, Robert B.; 1916-1977.
Washington: U.S. Dept. of Agriculture, Economic Research Service, Resource Development Economics Division, 1964.
Cover title.~ Errata included. viii, 43 p.; 26 cm. Literature cited: p. 38-40.
(NAL Call No.: DNAL A281.9 Ag8A no.51).

0023

Education and rural youth in Latin America. Educacion y juventud rural en America Latina. SPANISH.

Ansorena, I. San Jose, IICA, Direccion de Informacion Publica de la Direccion General. Desarrollo rural en las Americas. May/Aug 1979. v. 11 (2). p. 124-132. 6 ref. (NAL Call No.: HD1790.5.A1D4).

002

Educational and vocational needs of rural youth who do not go to college / D.E. Lindstrom. -. Lindstrom, D. E. (David Edgar), 1899-. (Champaign, Ill.? University of Illinois, Dept. of Agricultural Economics and Sociology? 1963?). 15 leaves; 28 cm. (NAL Call No.: MLCM 83/53).

0025

The educat onal attainment and future plans of Kentucky rural youths.

KAEBA. Youmans, E.G. Lexington: The Station. Bulletin - Kentucky,
Agricultural Experiment Station.

Documents available from: Agriculture Library, Agricultural Science Center - North, University of Kentucky,
Lexington, Ky. 40543-0091.~ Includes statistical data. Jan 1959. (664). 45 p. (NAL Call No.: DNAL 100 K41 (2)).

0026

Effects on rural children.
Nolan, F.L. Westport, Conn.: Greenwood
Press, 1976, c1962. The Employed mother
in America / by F. Ivan Nye, Lois Wladis
Hoffman; with contributions by Jean



Adamson ... et al. . MAPP Childbearing families and families with young children. p. 122-124. (NAL Call No.: DNAL HD6095.N9 1976).

0027

End of tour report / Warren S. Mauk. -. Mauk. Warren S., 1933-. (Fort Collins, Colo.) Colorado State University (1966). Contract employer: Colorado State University, AID/afr-447 ~Tour of duty began: Jan. 4, 1965, tour of duty ended: Dec. 30, 1966 ~Project: USAID 620-11-110-722 ~Job title: Rural youth specialist. 16 leaves; 35 cm. (NAL Call No.: S535.N52M38).

0028

Energy density of diet in relation to energy intake of preschool children from urban and rural communities of different economic status.

Susheela, T.P.; Narasinga Rao, B.S. London: John Libbey. Human nutrition: Clinical nutrition. March 1983. v. 37C (2). p. 133-137. charts. Includes 18 references. (NAL Call No.: QP141.A1H8 F&N).

Abstract: Dietary intake data were obtained for 194 preschool children (ages 2-6) in urban-middle urban-low-middle, and rural-poor sucioeconomic classes (110, 55, and 29 children, respectively), for which energy intake, total bulk volume, and energy density (kcal/ml) were determined. Energy intakes of urban area children were greater than those of rural area children, but the total solid intake among the 3 classes was not dissimilar. The energy densities of urban children also were greater than those of rural children (1.17 and 0.74 kcal/ml, respectively), an observation consistent with the finding that urban children had significantly higher fat and milk intakes. These results indicate that low dietary energy density may be one reason for the low energy intakes of rural poor preschool children. (wz)

0029

Evaluation of milk and nutrient intakes of school children in Nigeria. Nnanyelugo, Dickson O. London : Academic Press. Appetite. Sept 1984. v. 5 (3). p. 175-185. charts. Includes 22 references. (NAL Call No.: DNAL QP141.A1A64). Abstract: A study examining the contribution of school milk o nutrition intakes of 246 urban and rural primary school Nigerian children revealed that school milk increased an daily milk consumption by 241 ml (ver a mean standard consumption of 185 ml) and that children who regularly drank school milk had significantly higher intakes of Ca and riboflavin than those who did not. Futhermore, of the children who drank daily school milk, rural children had higher protein and fat intakes, and urban and rural boys had higher vitamin A intakes. (wz)

0030

An evaluation of the Nebraska Rural Youth / by Don Koenig Wiles. -. Wiles, Don Koenig, 1926-. 1955. Thesis (M.A.)--Univarsity of Maryland, 1955. Extension Repository Collection Typescript (carbon copy)~Vita. (9), 62 leaves: map; 29 cm. Bibliography: leaf 53. (NAL Call No.: \$534.N2W54).

0031

Factors affecting the functioning of rural youth clubs in Kerala.

ARJKA. Mathew, J.; Menon,

A.G.G.~Bhaskaran, C. Kerala: Kerala Agricultural University. Agricultural research journal of Keia'a. Dec 1982. v. 20 (pt.2). p. 39-64. Includes 3 references. (NAL Call No.: DNAL 22 AG823).

0032

Factors relating to occupational and educational decision making of rural youth: reseach summary / by James T. Horner, James G. E terbaugh, and M. Judith Carefoot; for North Central Region Agricultural Experiment Station Committee (NC 86), cooperating with the Nebraska Occupational Education Research and Coordination Unit. -.
Horner, James T. Lincoln Dept. of Agricultural Education, University of Nebraska 1967. 40 p.; 28 cm. --.
Bibliography: p. 31-40. (NAL Call No.: MLCM 83/1593).

OO33
Family orientations strengthen among Minnesota youth.
Menanteau-Horta D St Paul Minn

Menanteau-Horta, D. St. Paul, Minn.: The Service. Sociology of rural life - Minnesota University, Agricultural Extension Service. Winter 1985. v. 7 (2). p. 1-2, 7. (NAL Call No.: DNAL HT421.S63).

0034

Family ties, migration, and transitional adjustment of young men from Eastern Kentucky.

KAEBA. Schwarzweller, H.K. Lexington: The Station. Bulletin - Kentucky, Agricultural Experiment Station.

Documents available from: Agriculture Library, Agricultural Science Center - North, University of Kentucky, Lexington. Ky. 40546-0091.~ Includes statistical data. May 1964. (691). 39 p. (NAL Call No.: DNAL 100 K41 (2)).

0035

FFA celebrates International Youth Year. ALEDA. Gamage, L. Henry, Ill.: Agricultural Education Magazine, Inc. The Agricultural education magazine. Jan 1985. v. 57 (7). p. 5-6. (NAL Call No.: DNAL 275.8 AG8).

0036

Growing up in a Chinese village.
NAHIA. Chance, N.A. New York, N.Y.:
American Museum of Natural History.
Natural history. Nov 1984. v. 93 (11).
p. 72-81. ill. (NAL Call No.: DNAL 500 N483J).



Health status of rural child labourers in Mohindergarh District of Haryana, Yadav, L.; Chander, S.~Yadav, S. Hissar : Directorate of Publicatications. Haryana Agricultural University. Journal of research - Haryana Agricultural University. Sept 1983. v. 13 (3). p. 483-486. Includes references. (NAL Call No.: \$19.J68).

0038

Helping rural youth choose careers. Washington, D.C.: U.S. Dept. of Agriculture, Federal Extension Service, 1963. Cover title. 8 p.; 24 cm. (NAL C 111 No.: DNAL 1 Ag84M no.771 1963).

Helping rural youth choose careers / by Edward V. Pope . Pope, Edward V. 1915-. Washington, D.C.

: Federal Extension Service, U.S. Dept. of Agriculture, 1958. Cover title.~
"October 1958.". 7 p. ; 24 cm.
Bibliography: p. 8 . (NAL Call No.: DNAL 1 Ag84M no.771).

Home environment and materna: alienation longitudinal effects on rural children's intellectual functioning : a cross-lagged analysis : reserach report /Robert H. Poresky. Poresky, Robert H. 1984. Cover title.~ "March 1984.". 6 leaves ; 28 cm. (NAL Call No.: DNAL BF723.M35P6). Abstract: This study is part of a broader longitudinal study of the mental and social development of rural farm children in a midwestern state (N=62). The counties and families within counties were randomly selected to be representative of rural farm families with young children. The families all had lived on a farm of at least ten acres for at least five years and derived family income from farming or ranching. Children with obvious handicaps were excluded from the sample. Three cohorts of rual children, beginning at 3, 6, and 9 years of age, were tracked longitudinally for three

0041

Identifying activities of Montana 4-H beef club boys, sixteen to twenty-one years of age, which are related to behavior patterns and needs of youth/ by Dana Orlanda Schrupp. -. Schrupp, Dana Orlando. 1949. Thesis (M.A.) -- George Washington University, 1949. Extension Repository Collection ~Typescript (carbon copy). viii, 126 leaves : map ; 30 cm. Bibliography: leaves 125-126. (NAL Call No.: \$533.F66\$39).

Industries, services and business (ISB) component of the IRD (Integrated Rural Development) programme and TRYSEM (Training of Rural Youth for Self Employment) (India). Kaw, M.K. Hyderabad (India): National Institute of Rural Development, 1981. Training of rural youth for

self-employment (TRYSEM) : proceedings of seminars, (July 7-9, 1980 & September 8-10, 1980). p. 18-28. (NAL Call No.: HD5715.5.14T7).

0043

Inter-American Rural Youth Camp and III National 4-S Club Camp. Congreso Interamericano de Clubes de Juventudes Rurales y III Campamento Nacional 4-S. Panama, 15 al 20 de Mayo 1967. -. SPANISH.

(s.1. s.n. 1967?). vi, 68 p.: ill. (NAL Call No.: \$535.L3C6 1967).

Interamerican-Ibero Rural Youth Conference--interchange for action. Sutherland, S. Washington, D.C.: The Administration, Extens'on review -United States Department of Agriculture. Fall 1985. v. 56 (4). p. 30-31. (NAL Call No.: DNAL 1 EX892EX).

0045

Investment requirements for rural industrialisation (Training for Rural Youth in Self Employment, India). Prasad, B. Hyderabad (India): National Institute of Rural Development, 1981. Training of rural youth for self-employment (TRYSEM) : proceedings of seminars, (July 7-9, 1980 & September 8-10, 1980). p. 62-72. (NAL Call No.: HD5715.5.I4T7).

0046

Involving rural children in environment and development issues: a case study from Kenya (Education projects). Lamba, D.; Smith, D.L. (New Delhi, India?): Indian Environmental Society, 1982. Education for environmental planning and conservation : edited proceedings, International Conference on Environmental Education / editors, D. Bandhu, N.L. Ramanathan. p. 270-274. (NAL Call No.: \$912.15 1981).

Junior college degree benefits rural youth. HARAA. Dunkelberger, J.E.; Wakefield, N.C. Auburn, Ala.: The Station. Highlights of agricultural research -Alabama, Agricultural Experiment Station. Winter 1984. v. 31 (4). p. 3. (NAL Call No.: DNAL 100 AL1H).

Kashtakari Sanghatna (the Warli uprising revisited).

Sanghatna, K. Delhi : Oxford University F. ass. 1986. Agrarian struggles in India after independence / edited by A.R. Desai. p. 423-453, (NAL Call No.: DNAL DS480.84.A3).

Leadership ability of young rural adults in North Dakota. NDFRA. Luft, V.D. Fargo, N.D.: The Station. North Dakota farm research -North Dakota, Agricultural Experiment Station. June/July 1987. v. 44 (6). p. 8-12. Includes references. (NAL Call No.: DNAL 100 N813B).

The local private business sector as a potential resource base for extension youth organizations and their programs / by John Howard Wells. -.
Wells, John Howard, 1946-. 1976. Thesis (M.S.)--University of Maryland, 1976. Extension Repository Collection --Typesript (photocopy) --Vita. vi, 57 leaves; 29 cm. Bibliography: leaves 56-57. (NAL Call No.; S533.F66W452).

005.1

Malnutrition of rural children and the sex bias.

Sen, A.; Sengupta, S. New Delhi; Shakti Books, c1985. Tyranny of the household: investigative essays on women's work / edited by Devaki Jain, Nirmala Banerjee. p. 3-24. (NAL Call No.: DNAL HD6189.T97).

0052

Management and organizational technologies of Chinese rural youth programs: a scientific exchange of rural youth programs between the U.S.A. and the People's Republic of China. -. Washington, D.C. U.S. Dept. of Agriculture, Extension Service, 4-H Office and Office of International Cooperation and Development, Scientific and Technical Exchange 1982. Covertitle. 1 v. (various pagings): ill., maps; 28 cm. Includes tibliographical references. (NAL Call No.: aS544.5.C6M3).

0053

Maternal child-rearing and the self-esteem of low-income rural children: implications for parenting programs.

Albrecht, K.M.; Peterson, G.W.~Stivers, M.E. Knoxville, Tenn.: The Station. Tennessee farm and home science —
Tennessee Agricultural Experiment Station. July/Sept 1982. July/Sept 1982. (123). p. 26-28. Includes references. (NAL Call No.: 100 T25F)

0054

Migration intentions of rural youth: testing an assumed benefit of rapid growth.

RUSOA. Seyfrit, C.L. Bozeman: The University of Kentucky. Rural sociology. Literature review. Summer 1986. v. 51 (2). p. 199-211. Includes 46 references. (NAL Call No.: DNAL 281.28 R88).

0055

Money practices and attitudes of rural children and parents / (by Dorothy Dickins and Virginia Ferguson). -.
Dickins, Dorothy. State College, Miss.
Mississippi State College, Agricultural Experiment Station 1957. 12 p.: ill.;
23 cm. --. (NAL Call No.: 100 M69 (2) no.209).

0056

Motive analysis of rural youth migration to urban area (in Korea Republic).
KOREAN (USE FOR RELATED KOREAN LANGUAGES AND DIALECTS).

Choi, M.H.; Lee, N.H. Suwon, Seoul Taehakkyo, Nongkwa Taehak. Seoul Taehakkyo nonghak yonku. = College of Agriculture bulletin, Seoul National University. Sept 1979. v. 4 (1). p. 227-290. ill. 28 ref. (NAL Call No.: S305.A1S6).

3057

and consequences.

New York, Nutrition Foundation.

Nutrition reviews. Nov 1980. v. 38 (11).
p. 367-369. 13 ref. (NAL Call No.: 389.8

N953).

Moves to the cities: Nutritional causes

Abstract: Anthropometric measurements, a general physical exam for protein malnutrition, and 24-hour dietary recalls were used to assess nutritional status in 114 female and 151 male rural Tonga children, 2-5 years old. Data were also gathered on social and socioeconomic status, migration patterns, parental occupation, and frequency of concuming various food categories. Rates of growth for rural and urban children were 0.5% above normal and 2% below normal WHO standards, respectively. The same trend was evident in rural children's weight and skirfold measurements, and midarm circumferences. Hair samples showed 79% of hair of rural children to be in the growing phase, compared to 44% of urban children. Atrophied hair bulbs occurred in 16% of rural children and 43% of urban children, the latter level being near that associated with severe protein malnutrition. These results are contrary to other studies that concluded that rural children had ower energy intakes, reflected in anthropometric measures. (wz)

0058

New approaches to rural yeath and development in Latin America and the Caribbean: report, recommendations and documents of the Regional Youth Meeting for Latin America and the Caribbean, Bridgetown, Barbados, 7-12 July 1980. -. Paris, France Unesco c1981. Consored by Unesco. 103 p.; 24 cm. --. Bibliography: p. 47. (NAL Call No.: H0799.L28R4 1980).

0059

Nutrition survey of Finnish rural children. VI. Methodological study comparing the 24-hour recall and the dietary history interview. Rasanen, Leena. Los Angeles. American Society for Clinical Nutrition. American journal of clinical nutrition. Dec 1979. v. 32 (1_). p. 2560-2597. charts. 31 ref. (NAL Call No.: 389.8 J824). Abstract: A comparison of 2 methods of collecting dietary information was done after eliciting diet intakes from 158 children by 24-hour recall and 134 by history, as well as 741 children by both methods, and repeating this pattern after 7 months. Results for individuals revealed low correlation between the 2 interviews for energy and nutrient intakes; groups showed good agreement for 24-hour recall but not for the dietary history; the history meth. showed higher mean correlation. No ther method seems suitable for individuals.



but 24-hour recall may be applicable for determining food consumption for groups of children,

0060

Nutritional practices and food intake measurements and their relationship to socio-economic grouping, location and their apparent nutritional adequacy in children

Nnanyelugo, Dickson O. London : Academic Press. Appetite. Sept 1982. v. 3 (3). p. 229-241. ill., charts. Includes 23 references. (NAL Call No.: OP141.A1A64). Abstract: Food consumption and anthropometric measurements were taken on 3,466 Nigerian children to establish a sectional representation of the population. Sixty percent of total food energy comes from carbohydrates; 15% of the children had lower than FAO recommended intakes for protein and 25% were low for energy. Vitamin A intakes were marginal, but 80% of the children met FAO requirements for 2-year olds. Similar inadequacies were noted for riboflavin, thiamin, and calcium. By age 2 months, 90% of the urban and 70% of rural children had begun supplementary feeding. Only 20% of urban infants were breast-fed. Correlations were noted between inadequate nutrient intakes and the occurrence of abnormal clinica. signs. (kbc)

0061

Dccupational socialisation of rural youth.

Singh, N.P.; Singhi, P.M. New Delhi, The Indian Society of Extension Education. Indian journal of extension education dan/dune 1978. v. 14 (1/2). p. 35-42. ill. (NAL Call No.: S544.5.I5I52).

0062

Dider 4-H and Older Rural Youth Workshop report: April 20 to 25, 1947, Columbus, Dhio; sponsored by Agricultural Extension Service, the Dhio State University, in cooperation with Agricultural Extension Services of Indiana, Kentucky, West Virginia, Pennsylvania, and the United States Department of Agriculture. -.

(S.1. s.n. 1947?). 60 p.: forms: 28 cm. (NAL Call No.: MLCM 83/1551 1947).

0063

Organization and development of rural youth programs: a summary of experience and practices in 4-H club and similar programs in the U.S. and selected other countries. -.

(Washington, D.C. ?) International Cooperation Administration 1958. 99 p.: ill.; 27 cm. Bibliography: p. 98-99. (NAL Call No.: MLCM 83/607).

0064

Partnerships can be sticky business: lessons learned in establishing a partnership.

Astroth, K.A. Madison: Extension Journal. Journal of extension. Fall 1986. v. 24. p. 507. (NAL Call No.: CNAL 275.28 J82).

0065

Preferences for skills and management training (of rural youth).
Fuller, C. Bathurst, N.S.W.,
Agricultural Technologists of Australia.
The Agricultural technologist. May 1979.
v. 10 (2). p. 15. (NAL Call No.:
S17.A35).

0066

Prevention of Vitamin A deficiency. Srikantia, S.G. WRNDA. Basel : S. Karger. World review of nutrition and dietetics. 1978. v. 31. p. 95-99. Includes 13 references. (NAL Call No.: 389.1 W892). Abstract: The results of several studies concerning techniques for preventing vitamin A (VtA) deficiency in children are discussed. Dne study involved assessment of the effects of adding a commonly-used green leafy vegetable (amaranth, at 30 g/day) to the diets of rural children suffering from mild to moderate protein-calorie malnutrition, providing about 1 mg beta-carotene above the traditional diet. Aftar 3 weeks, serum VtA levels were higher than in a similar group not receiving amaranth. Fortification of a suitable food with VtA (such as was done using sugar as the carrier in Guatemala) was successful. but may not always work depending on the food selected. Fortification of salt in India was unsuccessful because of the rapid rate added VtA was lost. Another study provided a single oral dose of 90 mg water-miscible VtA to a large group of preschool children, 25% of which develop€d transient signs of acute VtA toxicity. On the other hand, a 5-year longitudinal study of about 2500 preschoool children receiving 90 mg VtA once a year showed a reduction in ocular signs of VtA deficiency by about 75% with no new cases of keratomalacia. Based on this study, a program has been initiated to provide 60 mg (to reduce toxicity) VtA each 6 months to 4 million Indian children 1-5 years-old. (wz)

0067

Problems of rural youth and the programmes of out-of-school education undertaken by the Ramakrishna mission through youth clubs: a case study (India).
Chakraborty, S.S. Calcutta: Publicatins

Chakraborty, S.S. Calcutta: Publicatin: Division, Indian Institute of Management, 1981. Rural development: action and management / edited by Madhu S. Mishra. p. 183-189. (NAL Call No.: HN690.Z9C6778).

0068

Programmes for youth and children in rural areas.
Chowdhry, D.P. Hyderabad India:
National Institute of Rural Development,
1984. Rural transformation: readings.
p. 403-454. Includes references. (NAL
Call No.: DNAL HN690.Z9C67793).

0069

Proposed guide for analyzing extension youth program planning processes / by George Edwin Russell. -. Russell. George Edwin, 1931-. 1964. Thesis (Ph.D.)--University of Wisconsin.



1964. Extension Repository Collection ~Typescript (carbon copy) ~Vita. . . 204 leaves: map; 29 cm. Bibliography: leaves 128-130. (NAL Call No.: \$533.F66R87).

0070

Protecting rural children through county sodium fluoride programs / (by Elin L. Anderson). -.
Anderson. Elin L. (Washington, D.C.?)
U.S. Dept. of Agriculture, Extension
Service 1950. 9 leaves : ill. ; 27 cm.
--. (MAL Call No.: 1.9 Ex892Esc no.468).

0071

Racial differences in the educational orientations of rural youth / George W. Ohlendorf and William P. Kuvlesky. -. Ohlendorf, George W. (College Station, Tex.? Texas A&M University? 1967?). 16, (7) leaves: forms 28 cm. Includes bibliographical references. (NAL Call No.: MLCM 83/505).

0072

Regional Conference of the Directors of Rural Youth and Home Economics Programmes of the Countries of the Caribbean Area: Barbados, Guyana, Haiti, Jamaica, U.S.A., August 13-19, 1978, Kingston, Jamaica. - (Kingston, Jamaica) Inter-American Rural Youth Secretariat-IICA (1978?). At head of title: Inter-American Institute of Agricultural Sciences: Ministry of Youth, Sports, & Country Development, Ministry of Agriculture & The Ministry of Education of Jamaica. 110 leaves 'ill. -- (NAL Call No.: S401.156 No.173).

0073

Relationship of 4-H award winning to selected personal and family characteristics of 4-H members / by Donald G Schink. -. Schink, Donald G., 1928-. 1967. Thesis (M.S.)--University of Wisconsin, 1967. Extension Repository Collection --Typescript (carbon copy) --Vita. x, 102 leaves; 29 cm. Bibliography: leaves 66-68. (NAL Call No.: \$533.F66838).

0074

Report of the II Inter-American Seminar for Rural Youth Support Entities: November 4 to 10, 1973, Campinas, Sao Paulo, Brazil / compiled and edited by Theodore Hutchcroft and Edgar Arias Ch.

; Hutchcroft, Theodore.~Arias Ch., Edgar.& II SINTEAJUR.~Seminario Interamericano de Entidades de Apoyo a la Juventud Rural. San Jose (Apartado 10307, San Jose, Costa Rica) Inter-American Rural Youth Program (1974?). Spine title: II SINTEAJUR ~Cover titlo: Seminario Interamericano de Entidades de Apoyo a la Juventud Rural. vii, 137 p.: ill.; 28 cm. (NAL Call Mo.: \$401.16 1973).

0075

Report on national rural youth programme in Guyana.
Sandiford, T. Guatemala City, Instituto Interamericano de Ciencias Agricolas.
Serie informes de conferencias, cursos y reuniones - Inter-American Institute of Agricultural Sciences. 1978. 1978. (173). p. 37-43. (NAL Call No.: \$401.156).

0076

Report on national rural youth programme in Jamaica (Extension work, rural development, home economics). Hinds, G. Guatemala City, Instituto Interamericano de Ciencias Agricolas. Serie informes de conferencias, cursos y reuniones - Inter-American Institute of Agricultural Sciences. 1978. 1978. (173). p. 52-110. (NAL Call No.: S401.I56).

0077

Report on situation of rural youth programme (Extension work, rural development, Haiti).
Frederic, M. Quatemala (ity, Instituto Interamericano de Ciencias Agricolas.
Serie informes de conferencias, cursos y reuniones - Inter-American Institute of Agricultural Sciences. 1978. 1978. (173). p. 44-51. (NAL Call No.: S401.156).

0078

Researching lower socio-economic rural youth / by Jerold Apps. -.
Apps, Jerold W. (Madison, Wis.?)
Cooperative Extension Programs,
University Extension, University of
Wisconsin (1967?). 15, (1) p. : 1 map;
28 cm. --. Includes bibliographical references. (NAL Call No.: \$544.3.W6W5 no.5).

0079

Riboflavin requirement of rural women and children. New York, Nutrition Foundation. Nutrition reviews. Oct 1982. v. 10 (10). p. 300-302. 7 ref. (NAL Call No.: 389.8 Abstract: Supplementation sufficient to satisfy the riboflavin (Rb) RDA failed to normalize erythrocyte glutathione reductase (EGR) activation in malnourished, lactating, rural Gambian women and rural Indian children. In a 19-month Gambian study, riboflavin status of 156 pregnant and lactating women were measured by the EGR test and dielary Rb intake. Supplementation of lactating women with Rb reduced the EGR activation coefficient to a mean of 1.42. However, persistence of biochemical Rb deficiency despite adequate dietary Rb intake suggested that the Rb requirement of rural Gambian women may be higher than its RDA. Findings were comparable to those found for rural Children in India, where administration of 4 mg Rb/day for 1 month failed to normalize the EGR activation coefficient in almost 50% of the children. The results of these studies suggest that the exact Rb requirement of communities.living in

unfavorable environmental condititions is yet to be determined. (wz)

റവെ

Riboflavin status among rural children in Southern Italy. Mobarhan, S.; Maiani, G.~Zanacchi. E.~Ferrini, A.M.~Scaccini, C.~Sette, S.~Ferro-Luzzi, A. London, John Libbey. Human nutrition: Clinical nutrition. 1982. v. 36c (1). p. 71-79. ill., charts. 29 ref. (NAL Call No.: QP141.A1H8 F&N). Abstract: The relationship between riboflavin status and riboflavin intake (from dairy products) was studied in a sample of 107 boys aged 7-10 years in a rural area of Southern Italy. Anthropometric measurements and repeated 24-hour recalls were obtained to assess nutritional status. Riboflavin nutriture was evaluated by measuring erythrocyte glutathione reductase (EGR) activity. Approximately 12% of the children exhibited stunted height, 12% were underweight, and 12% were obese. Thirteen percent of the boys had EGR values suggesting riboflavin deficiency. No association was found between growth retardation and riboflavin status as determined by EGR activity. The dietary survey revealed an average milk and dairy product intake of 224 g/day. While 13 out of 14 children with biochemical evidence of riboflavin deficiency consumed less than 300 g/day of dairy products, only 15% of those consuming less than 300 g/day had biochemical evidence of riboflavin deficiency. It appears that a milk-poor diet may be compatible with reasonably satisfactory

(ds)

Rural organisations: an evaluation of Mahila Mandals and Yuvak Mandals / S.P. Jain, V. Krishnamurthy Reddy. -. Jain, S. P.; Reddy, V. Krishnamurthy. Rajendranagar, Hyderabad (India) National Institute of Rural Development 1980. 87 p.; 26 cm. (NAL Call No.: HD1486.I4J33).

riboflavin nutriture and that different dietary practices may make the role of milk and dairy products less critical

with respect to riboflavin requirements.

0082

Rural programs. Washington The Office 1979. 30 p.; 28 cm. (NAL Call No.: HV9081.A7).

0083

Rural youth and the labor force (USA). Falk, W.W. Boulder, Colo.: Westview Press, 1982. Rural society in the U.S.: issues for the 1980s / edited by Don A. Dillman and Daryl J. Hobbs. p. 94-102. 34 ref. (NAL Call No.: HN59.2.R87).

0084

Rural youth and the Young Farmers' Club Programme in eastern Nigeria. Uwakan, C.T. (s.1., s.n.). Agricultural progress. 1979. v. 54. p. 96-101. 4 ref. (NAL Call No.: 10 AG86). 2085

Rural youth clubs in agricultural extension in British Guizna / by Harry Hadramootoo. -.

Madramootoo, Harry. 1961. Thesis (M.S.)--Iowa State University, 1961. Extension Repository Collection ~Typescript (carbon copy). iv, 106 leaves; 28 cm. Bibliography: leaves 96-98. (NAL Call No.: \$534.874M3).

0086

Rural youth in crisis: facts, myths, and social change / prepared for the National Committee for Children and Youth; edited by Lee G. Burchinal. -.: Burchinal, Lee G. Washington, D.C. U.S. Dept. of Health, Education, and Welfare, Welfare Administration, Office of Juvenile Delinquency and Youth Development (1965?). x, 401 p.: map; 23 cm. Includes bibliographies. (NAL Call No.: MLCM 83/190).

0087

Rural youth in Indiana / Lynn Robertson ... et al. . ; Robertson, Lynn; 1890-. Lafayette, Ind. : Purdue University Agricultural Experiment Station, 1942. Cover title.

47 p.: ill., maps; 23 cm. (NAL Call No.: DNAL 100 In2P no.467).

0088

Rural youth in the less developed areas.
ALEDA. Lindley. W.I. Henry, Ill.:
Agricultural Education Magazine, Inc.
The Agricultural education magazine. Jan
1985. v. 57 (7). p. 8-10. ill. Includes
references. (NAL Call No.: DNA. 275.8
AG8).

0089

Rural youth in the USA profile of an ignored minority /William P. Kuvlesky,

Kuvlesky, William P. College Station, Tex.: Dept. of Agricultural Economics, Texas Agricultural Experiment Station, Texas A&M University, 1977. "Revision of a paper presented in the Rural youth: resource or burden seminar of the fourth World Congress of Rural Sociology, Torun, Poland, 1976.". 31 p.; 28 cm. --- Bibliography: p. 27-31. (NAL Call No.: DNAL HD1775.T4T5 no.77-3).

0090

Rural youth vandalism (4-H as crime prevention).
Donnermever, J. : Phillips, G H

Donnermeyer, J.; Phillips, G.H. Washington, D.C., The Administration. Extension review - United States Department of Agriculture, Science and Education Administration. Spring 1980. v. 51 (2). p. 34. (NAL Call No.: 1 EX892EX).

0091 School begins at birth: one year, four to six months.

O'Brien, S.J. Tucson, Ariz.: The Service. Publication - Cooperative Extension Service, University of Arizona, College of Agriculture. 1986. (8450). 8 p. ill. (NAL Call No.: DNAL S544.3.46C6).

School begins at birth: one year, seven to nine months.

G'Brien, S.d. Tucson, Ariz. : The Service Publication - Cooperative Extension Service, University of Arizona, 'ollege of Agriculture. 1986. (8451). 8 p. ill. (NAL Call No.: DNAL \$544.3.A6C6).

0093

School begins at birth: one year, ten months to two years. O'Brien, S.J. Tucson, Ariz. : The

Service. Publication - Cooperative Extension Service, University of Arizona, College of Agriculture. 1986. (8452). 7 p. ill. (NAL Call No.: DNAL \$544.3.A6C6).

0094

Self-concepts of rural early adolescer juvenile delinquents.

Jurich, A.P.; Andrews, D. Tucson: The Journal. The Journal of early adolescence. Spring 1984. v. 4 (1). p. 41-46. Includes references. (NAL Call No.: DNAL HQ796.J62). Using a sample of rural early adolescents the present study found delinquent adolescents to have a lower

self-concept than their nondelinquent counterparts, especially in the areas of body image, moral and ethical self, and family self-concept. These delinquents showed significant signs of maladjustment on the Tennessee Self-Concept Scale but accepted their negative self-image. Supplementary questions indicated that the delinquent

group felt emotionally distant from their families, overreliant on their peers, and saw little hope for their future.

0095

Seminar on Methods and Programmes for the Promotion of Rural Youth Work. Bad Godesberg, Ger. Agricultural and Home Economics Evaluation and Information Service. (NAL Call No.: 275.9 In83).

Seminar proceedings: 8th Regional IFYE-PRYLE Rural Youth Leaders Seminar, November 7-15, 1970 / International Farm Youth Exchange, Professional Rural Youth Leaders Exchange. -College, Laguna (Philippines) University of the Philippines, College of Agriculture (1970). Cover title ~"Theme: Asian youth for progress. ~'Sponsored by Bureau of Educational and Cultural

Affairs of the U.S. Department of State.". 110 p. : ill., ports ; 28 cm. (NAL Call No.: S530.3.15 1970).

0097

A seventeen-year study of the relationship of 4-H club work to the interests of rural youth and their selected performances as adults / by Tsong-Shien Wu. -

Wu, Tsong-Shien, 1930-. 1968. Thesis (Ph.D.)--University of Wisconsin, 1968. Photocopy. Ann Arbor, Mich. : University Microfilms International, 1978. x, 185

leaves; 21 cm. Bibliography: leaves 182-185. (NAL Call No.: DISS 68-17,952).

Social activities of Socorro County, New Mexico adolescents / submitted by Lucy

Rush, Lucy K., 1927-. 1964. Thesis (M.Ed.) -- Colorado State University, 1964. Extension Repository Collection ~Typescript (photocopy). viii, 68 leaves : 28 cm. Bibliography: leaves 67-68. (NAL Call No.: H0796.R8).

0099

Sociocultural differences among three areas in Kentucky as determinants of educational and occupational aspirations and expectations of rural youth / by Donald Wayne Bogie. -Bogie, Donald Wayne, 1943-. 1970. Thesis

(Ph.D.)--University of Kentucky, 1970. Photocopy. Ann Arbor, Mich. : University Microfilms, 1971. x, 227 leaves; 21 cm. Bibliography: leaves 220-227. (NAL Call

No.: DISS 71-4,108).

Sociocultural origins and migration patterns of young men from Eastern Kentucky.

KAEBA. Schwarzweller, H.K. Lexington : The Station. Bulletin - Kentucky, Agricultural Experiment Station. Documents available from: Agriculture Library, Agricultural Science Center -North, University of Kentucky, Lexington, Ky. 40546-0091.~ Includes statistical data. Dec 1963. (685). 29 p. maps. (NAL Call No.: DNAL 100 K41 (2)).

Studies on the food intake and nutrition status of Korean farmers. I. The nutritional status of rural children and adults in autumn. KOREAN (USE FOR RELATED KOREAN LANGUAGES AND DIALECTS). Chun, S.K. Suwon, The Office. Nongsa Silhom Yon'gu Pogo. = The research reports of the Office of Rural Development. Horticulture & agricultural engineering. Dec 1978. v. 20. p. 75-88. 11 ref. (NAL Call No.: SB29.K8A3).

0102

A study of methods of changing food habits of rural children in Dakota County, Minn. / (Marion Benson). -. Benson, Marion. Washington, D.C. Federal Security Agency, U.S. Office of Education For sale by the Supt. of Docs., U.S. G.P.O. 1944. iv, 19 p. ill., forms ; 26 cm. --. (NAL Call No.: MLCM 83/1792).

Study of rural youth programs in the Americas : preliminary report/ por Earl Jones, Howard E. Law, Manuel Valverde.

Jones, Earl. Turrialba, Costa Rica Inter-American Institute of Agricultural Sciences of the OAS San Jose, Costa Rica Inter-American Program for Rural Youth 1961. fii, 30 leaves; 28 cm. Bibliography: leaves 27-28. (NAL Call No.: MLCM 83/263).



A study of selected characteristics of 45 successful young men and women's extension groups from 11 different states / Elaine Skucius. -.
Skucius, Elaine. (1952?). Extension Repository Collection ~Typescript (carbon copy) ~"Study ... George Washington University, as partial fulfillment of the requirements of Education 295.". 46, (1) leaves; 29 cm. Bibliography: leaf (47). (NAL Call No.: S544.S5).

0105

Study on the consciousness of rural youth (for training and educating the prospective farmers in Korea Republic). KOREAN (USE FOR RELATED KOREAN LANGUAGES AND DIALECTS).

Lee, M.K.; Song, H.K.~Choi, M.H.~Cheong, J.W. Suwon, Seoul Taehakkyo, Nongkwa Taehak. Seoul Taehakkyo nonghak yonku. = College of Agriculture bulletin, Seoul National University. Sept 1979. v. 4 (1). p. 153-167. ill. Bibliography p. 165-167. (NAL Call No.: \$305.A1S6).

0106

Summer meals for rural children. Klein, Linda. Washington, USDA, Food and Nutrition Service. Food Nutr. Feb 1980. V. 10 (1). p. 6-7. (NAL Call No.: aHV696.F6F6 245 00 Food & nutrition). Abstract: The Summer Food Service Program for Children was created for children who, because of poverty or working parents unable to stay at home to fix meals, have no way of receiving nutritious meals during the summer. Sponsors are reimbursed for meals and snacks as well as for a certain amount to cover operating and administrative costs; rural sponsors and those preparing their own meals receive a higher reimbursement rate than sponsors contracting with food management. services. Programs operate from facilities demonstrating capability to serve wholesome meals and snacks to children in needy areas--e.g., schools, churches, playgrounds, and parks. The Slash Pine Community Action Program, in southeast Georgia, is used as an example of such a summer program.

0107

Supplement to age of transition rural youth in a charging society / by Economic Development Division, Economic Research Service .

Washington, D.C.: Economic Research Service, U.S. Dept. of Agriculture, 1967. Cover title. 41 o.; 26 cm. (NAL Call No.: DNAL 1 Ag84Ah no.347 sup.).

0108

Supplement to Age of transitionrural youth in a changing society / prepared by Economic Development Division, Economic Research Service . --. Washington, D.C.: The Service, 1967. v, 4i p. --. Includes bibliographical references. (NAL Call No.: DNAL Fiche S-85 no.347a).

0109

Survey of development trainings for the out-of-school rural youth in north Cotabato (Philippines).
Sumbiling. H.C.; Drdona, M.C. Kabacan, North Cotabato: The University. USM research journal - University of

North Cotabato: The University. USM research journal - University of Southern Mindanao. Nov 1981/Mar 1982. v. 3 (2). p. 44-53. Includes references. (NAL Call No.: \$542.P6U8).

0110

Training of rural youth with a low level of education.

Ardant, P. Rome, Italy: Food and Agriculture Drganization of the United Nations. Training for agriculture and rural development. 1983. 1983. (26). p. 75-80. (NAL Call No.: \$530.T7).

0111

TRYSEM (Training for Rural Youth for Self-Employment): the way it works.
Rajula Devi, A.K. Bombay: Rudra Datta Gupta. Rural India. May 1983. v. 46 (5).
p. 101-105. (NAL Call No.: 281.28 R889).

0112

Urban and rural 4-H programs: research for policy and planning in nonformal education / by James M. Meyers. -.
Meyers, James M. 1979. Thesis (Ed.D.)--Harvard University, 1979. Extension Repository Collection --Typescript (photocopy) --Vita. ii, 200 leaves: iil.; 29 cm. Bibliography: leaves 194-199. (NAL Call No.: \$533.F66M49).

0113

Urban-rural differences in the growth of Peruvian children. Graham, George G.; MacLean, William C. Jr.~Kallman, Clayton H.~Rabold, Judy.~Mellits, E. David. Los Angeles, American Society for Clinical Nutrition. American journal of clinical nutrition. Feb 1980. v. 33 (2). p. 338-344. 111. 13 ref. (NAL Call No.: 389.8 J824). Abstract: The growth characteristics of children from four northern Peru villages were compared to those of poor urban children in Lima. For both sexes, weight and height for age fell faster during infancy in the rural children than in the urban. During childhood the height of rural girls approached that of the urban girls, but the two groups' heights did not match until adolescence. The weight or height of rural boys did not approach those of urban boys, and the ratio remained low until late adolescence. Because of such urban-rural and sex differences, very different remedial measures at different ages in each of the populations may well be

0114

necessary.

Vocational agriculture helps rural youth: Japan and Taiwan.
ALEDA. Meaders, D.D. Henry, Ill.:
Agricultural Education Magazine, Inc.
The Agricultural education magazine. Jan 1985. v. 57 (7). p. 10-12. ill. Includes 9 references. (NAL Call No.: DNAL 275.8 AG8).



0115
Vocational training in agriculture for rural youth of Tonga.

Lall, V.S. Rome: Food and Agriculture Organization of the United Nations. Training for agriculture and rural development. 1982. 1982. (24). p. 25-34. Includes references. (NAL Call No.: \$530.77).

0116

Year book /Young Farmers' Clubs of Ulster.

Belfast, Northern Ireland: The Clubs, Description based on: 1982; title from cover. v.: ill.; 22 cm. (NAL Call No.: DNAL S535.G83Y69).

0117

The Young Farmers Club movement: its past, present and future: its effect on Agriculture and rural community life / by F. E. Shields. -.. Shields. F. E. (Kenilworth Young Farmers Club Centre) 1978. 40 p.: ill.; 30 cm. (NAL Call No.: \$535.G7\$45).

O118
Young people want it all!.
Walker, J.A. Madison: Extension
Journal Journal of extension. Summer
1987. v. 25. p. 5-7. Includes
references. (NAL Call No.: DNAL 275.28
J82).

O119
Your kids may be calling for help.
Braun, D. Philadelphia: The dournal.
Farm journal. Jan 1987. v. 111 (1). p.
30-31, 34. (NAL Call No.: DNAL 6 F2212).

O120
Youth in low-income families of
Wisconsin / by William A. Shimel. -.
Shimel, William A., 1937-. 1965. Thesis
(M.S.)--University of Wisconsin, 1965.
Extension Repository Collection
~Typescript (carbon copy) ~Vita. x, 93
leaves: maps; 29 cm. Bibliography:
leaves 87-93. (NAL Call No.:
HQ799.72.W6S5).

0121

The 4-H project book Dairy goats.
Ells, B. Newark, Del.: Cooperative
Extension Service, University of
Delaware, 1984. Goat extension handbook
/ George F.W. Haenlein, Donald L. Ace,
editors. A-6, 21 p. ill. (NAL Call No.:
DNAL SF383.G58).

0122
4-H winners: what do we know about them?.
Jenson, G.; Young, R.~Adams, G.~Schvaneveldt, J. Madison: Extension Journal. Journal of extension. Jan/Feb 1982. v. 20. p. 13-17. Includes references. (NAL Call No.: DNAL 275.28 J82).
The purpose of this study was to determine the image of 4-H as perceived by 4-H contest winners. A questionnaire asking about family life, friendships, amount of involvement by family members in 4-H, the perceived image of the community and peer groups about 4-H, and other related items was given to the

contestants. The 6 top-ranked reasons expressed by respondents for joining 4-H listed parents being a leader first, followed by encouragement by friends, personal enrichment, horse projects, livestock shows, and because the whole family was involved. These data suggest a need for more 4-H evaluation research. The awareness of the need for more research in Utah has certainly been heightened by the rather sparse availability of quality evaluative research data. We realize, of course that this sample isn't representative of the average 4-H youth in Utah, or elsewhere, but the results nevertheless raise important questions and concerns that we as Extension workers must take into consideration as we plan and develop programs in the area of youth development and 4-H work.



Aibrecht, K.M. 53 Meyers, James M. 112 ALEDA. 35, 88, 114 Miller, M.R. 5 Anderson, Elin L. 70 Miller, William R.~ William Ray.~ 1916-. Andrews, D. 94 Ansorena, I. 23 Mobarhan, S. 80 Apps, Jerold W. 78 Moore, Elmer J. 22 Ardant, P. 110 ARUKA. 19, 31 N/HIA. 36 Napier, T.L.~Bachtel, D.C. 3 Astroth, K.A. 64 Narasinga Rao, B.S. 28 Baum, E. L.~Glasgow, Robert B. 22 NDFRA. 49 Nnanyelugo, Dickson D. 29, 60 Nolan, F.L. 26 Benson, Marion. 102 BJAGA. 11 Blake, Brian F. 1 O'Brien. S.J. 91, 92, 93 Bogie, Donald Wayne,~ 1943-. 99 Boyd, Virlyn A. 6 Ohlendorf, George W. 71 Ordona, M.C. 109 Braun, D. 119 Peterson, G.W.~Stivers, M.E. 53 Burchinal, Lee G. 86 Phillips, G.H. 90 Caffin, N.A.~Dumont, R.K.~Binns, C.W. 5 PNSAD. 5 Chakraborty, S.S. 67 Pope, Edward V. 39 Poresky, Robert H. 40 Prasad, B. 45 Chance, N.A. 36 Chander, S.~Yadav, S. 37 Choi, M.H. 58 Rajula Devi, A.K. 111 Chowdhry, D.P. 68 Rasanen, Leena. 59 Chun, S.K. 101 Daberkow, S.G. 20 Dickins, Dorothy. 55 Reddy, V. Krishnamurthy. 81 Robertson, Lynn. 87 Rossi, Enrique,~ 1930-. 18 Donnermayer, J. 90 Donnermeyer, Joseph F. 1 Rush, Lucy K.,~ 1927-. 98 RUSOA. 54 Dunkelberger, J.E. 47 Russell, George Edwin,~ 1931-. 69 Ells, B. 121 Falk, W.W. 83 Saltiel, John. 15 Sandiford, T. 75 Frederic, M. 77 Sanghatna, K. 48 Fuller. C. 65 Schink, Donald G.,~ 1928-. 73 Gamage, L. 35 Schrupp, Dana Orlando. 41 Goe, W.R. 3 Schwarzweller, H.K. 10, 34, 100 Graham, George G. 113 Sen, A. 51 HARAA. 47 Sengupta, S. 51 Seyfrit, C.L. 54 Heckman, John H. 16 Hinds, G. 76 Shamsuzzoha, A.N.M. 11 Shields, F. E. 117 Shimel, William A.,~ 1937-. 120 Horner, James T. 32 Hutchcroft, Theodore.~Arias Ch., Edgar.& II SINTEAJUR.~Seminario Singh, B.D. 7 Interamericano de Entidades de Apoyo a Singh, N.P. 61 la Juventud Rural. 74 Singhi, P.M. 61 Jain, S. P. 81 Skucius, Elaine. 104 Jenson, G. 122 Johnson, A. 21 Smith, D.L. 46 Scng, H.K.~Choi, M.H.~Cheong, J.W. 105 Srikantia, S.G.~WRNDA. 66 Jones, Earl. 103 Jurich, A.P. 94 Stephenson, Lani S. 14 KAEBA. 10, 25, 34, 100 Sumbiling, H.C. 109 Susheela, 7.P. 28 Kaw, M.K. 42 Sutherland, S. 44 Klein, Linda. 106 Kuvlesky, William P. 12, 89 Topfer, Keith V. 13 Lall, V.S. 115 Tripathi, S.L. 7 Lamba, D. 46 Uwakah, C.T. 84 Larson, D.K.~Coltrane, R.~Carlin, T.A. Wakefield, N.C. 47 Walker, J.A. 118 LeBeau, Oscar R. 16 Weber, J.A. 9 Lee, M.K. 105 Wells, John Howard,~ 1946-. 50 Lee, N.H. 56 Wiles, Don Koenig,~ 1926-. 30 Lindley, W.I. 88 Wu, Tsong-Shien,~ 1930-. 97 Lindstrom, D. E.~ David Edgar.~ 1899-. Yadav, L. 37 Yoo, C.I. 8 Luft, V.D. 49 Youmans, E.G. 25 MacLean, William C. Jr.~Kallman, Clayton Young, R.~Adams, G.~Schvaneveldt, J. 122 H.~Rabold, Judy.~Mellits, E. David. 1890-. 87 113 1898-. 16 Madramootoo, Harry. 85 1902-. 16 Maiani, G.~Zanacchi, E.~Ferrini, 1915-. 39 A.M.~Scaccini, C.~Sette, 1916-1977. 22 S.~Ferro-Luzzi, A. 80 1918-. 22 Mar'i, Sami Khalil,~ 1940-. 17 Mathew, J. 19, 31 Mauk, Warren S.,~ 1933-. 27 McCullers, J.C. 9 Meaders, O.D. 114 Menanteau-Horta, D. 33



Menon, A.G.G.~Bhaskaran, C. 19, 31